

From: [Matt Wickham](#)
To: [Josiam, Raji](#)
Subject: RE: USOR AOI-1 RI/FS
Date: Wednesday, June 15, 2016 10:52:31 AM
Attachments: [removed.txt](#)

Raji – I can't predict that at the moment because it depends on the schedule for the removal actions. Once the AOC is signed, the contractor will set a date for beginning the removal actions. The same contractor is doing both the equipment removal and tank farm removal. Their plan is to begin the tank farm removal first, and then start the equipment removal thereafter. I will keep an eye on the schedule and let you know when we are able to accurately predict a start date for the sampling.

Thanks

Matt

From: Josiam, Raji [mailto:josiam.raji@epa.gov]

Sent: Wednesday, June 15, 2016 9:40 AM

To: Matt Wickham

Subject: RE: USOR AOI-1 RI/FS

Matt

Thanks for the clarification. When do you expect to sample the areas for soil sampling after the equipment is removed? Like I mentioned yesterday we are working with the oversight contractor to start split sampling and would like to give them an approximate timeline.

Raji Josiam

Remedial Project Manager

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From: Matt Wickham [mailto:matt.wickham@pbwllc.com]

Sent: Tuesday, June 14, 2016 5:35 PM

To: Josiam, Raji <josiam.raji@epa.gov>

Subject: USOR AOI-1 RI/FS

Raji – I wanted to clarify one thing I said earlier during our phone call. I was mistaken that the tank farm removal action was a 2 month project. It actually is about 3.5 months. However, the equipment removal action will only take about a month. So when the equipment removal action is complete, we will access those areas for soil sampling while the tank farm removal action is going on (assuming we can do so safely and without interfering with the tank farm removal action).

As discussed, our plan is to finish up the on-property soil sampling as areas become accessible after the removal actions are completed. Then we'll do a review of the on-property soil data with EPA and refine the locations for off-property soil samples and on-property groundwater monitoring wells, as needed based on the data. We can then quickly proceed to the off-property soil and on-property

groundwater work.

Regards,

Matt

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This message contained an attachment which the administrator has caused to be removed.

***** ATTACHMENT REMOVED

Attachment name: [image001.jpg]
Attachment type: [image/jpeg]